

WHAT IS CLAIMED IS:

1. An electronic leaflet distribution/browsing method, comprising the steps of:

an electronic leaflet generation step of making contents data related to leaflets concerning a plurality of educational organizations into electronic information through designation of various kinds of selection items set in a web site on the side of a server to generate and output an electronic leaflet by the web site of said server,

an electronic leaflet data base management step of making said electronic leaflet generated and output into a data base having a predetermined layered structure and preserving the obtained electronic leaflet in an electronic leaflet data base,

a selection supporting step of selecting at least one electronic leaflet optimum for various conditions presented by one who wants sending of a leaflet among electronic leaflets and presenting the selected electronic leaflet to a client terminal on the side of the one who wants sending of a leaflet through an internet by the web site of said server, and

an electronic leaflet browsing supporting step of, in response to a request of one who wants sending of a leaflet, automatically reproducing the contents contained in a sub-menu prepared in advance in the

selected electronic leaflet in question on a display of
the client terminal on the side of the one who wants
sending of a leaflet in question to promote
understanding of the contents prepared in the selected
electronic leaflet in question.

2. The electronic leaflet distribution/browsing
method as set forth in claim 1, wherein

said electronic leaflet

relates to attending-school or correspondence-
class chairs and lecture meetings of a plurality of
educational organizations such as universities,
preparatory schools, professional schools, cultural
schools and private schools for elementary/junior-
high/high schools.

3. The electronic leaflet distribution/browsing
method as set forth in claim 1, wherein

at least one optimum electronic leaflet is
selected from among electronic leaflets according to
various conditions presented by one who wants sending of
a leaflet through designation of various kinds of
selection items set in advance related to icons in the
web site of said server.

4. The electronic leaflet distribution/browsing
method as set forth in claim 1, further comprising

a user access authentication step of, when said one who wants sending of a leaflet accesses the web site, checking right to access of the one who wants sending of a leaflet in question and when the one who wants sending of a leaflet in question has right to access, informing the web site of said server that access of the client terminal on the side of the one who wants sending of a leaflet in question to the web site of said server is allowed.

5. The electronic leaflet distribution/browsing method as set forth in claim 4, wherein

said selection supporting step further comprises:

a question step of receiving various conditions presented by one who wants sending of a leaflet and who is allowed to access by said user access authentication step by clicking an icon in the web site to designate each kind of selection items set in advance related to the icon in question, and

an electronic leaflet presenting step of searching said electronic leaflet data base based on the received various conditions to select at least one electronic leaflet matched most to the various conditions input by the one who wants sending of a leaflet in question from among electronic leaflets accumulated in the electronic leaflet data base and present, for the one who wants sending of a leaflet in

question, the selected electronic leaflet to said client terminal on the side of the one who wants sending of a leaflet through the internet.

6. The electronic leaflet distribution/browsing method as set forth in claim 4, wherein said selection supporting step further comprises:

a question step of receiving various conditions presented by one who wants sending of a leaflet and who is allowed to access by said user access authentication step by clicking an icon in the web site to designate each kind of selection items set in advance related to the icon in question through the internet, and

an electronic leaflet presenting step of searching said electronic leaflet data base based on the various conditions received from said question step to select a predetermined number of electronic leaflets in descending order of suitability for the various conditions input by the one who wants sending of a leaflet in question from among electronic leaflets accumulated in the electronic leaflet data base and present the selected electronic leaflets to the client terminal on the side of the one who wants sending of a leaflet.

7. The electronic leaflet distribution/browsing method as set forth in claim 5, wherein

said electronic leaflet browsing supporting step comprises a movie reproduction step of, when an
5 electronic leaflet in which moving picture data, voice data and/or document data are prepared as contents in advance is selected by one who wants sending of a leaflet, automatically reproducing the moving picture data, voice data and/or document data in question on the
10 display of the client terminal on the side of the one who wants sending of a leaflet in question to promote understanding of the contents prepared in the selected electronic leaflet.

8. The electronic leaflet distribution/browsing method as set forth in claim 7, wherein

said moving picture data, voice data and/or document data include data generated by editing scenes
5 of school lessons recorded in the past in attending-school or correspondence-class chairs and lecture meetings held by educational organizations such as a university, a preparatory school and a private school.

9. The electronic leaflet distribution/browsing method as set forth in claim 7, wherein

said moving picture data, voice data and/or document data include data generated by editing
5 interview scenes recorded in the past of lecturers in charge of attending-school or correspondence-class

chairs and lecture meetings held by educational organizations such as a university, a preparatory school and a private school.

10

10. The electronic leaflet distribution/browsing method as set forth in claim 7, wherein

said moving picture data, voice data and/or document data include data generated by recording and editing interview scenes of students who took attending-school or correspondence-class chairs and lecture meetings held by educational organizations such as a university, a preparatory school and a private school in the past.

5

10

11. The electronic leaflet distribution/browsing method as set forth in claim 7, wherein

said moving picture data, voice data and/or document data include data generated by editing teaching materials and transcripts of lectures for attending-school or correspondence-class chairs presented by educational organizations such as a university, a preparatory school and a private school in the past.

5

12. The electronic leaflet distribution/browsing method as set forth in claim 5, wherein

various kinds of selection items set in advance at said question step include a condition related to at

5 least one of ability and qualification required for
taking attending-school or correspondence-class chairs
and lecture meetings held by educational organizations
such as a university, a preparatory school and a private
school, budget, school lesson schedule and qualifying
10 schedule.

13. The electronic leaflet distribution/browsing
method as set forth in claim 12, wherein

said question step comprises:

5 a mock examination sending step of, when one who
wants sending of a leaflet and who is allowed to make an
access by said user access authentication step clicks a
mock examination icon enabling selection of a mock
examination for supporting self-determination of basic
scholastic ability and/or aptitude required for taking
10 attending-school or correspondence-class chairs and
lecture meetings held by educational organizations such
as a university, a preparatory school and a private
school, sending question data of the mock examination to
the client terminal on the side of the one who wants
15 sending of a leaflet in question through the internet,
and

a mock examination determination step of
receiving answer data from one who wants sending of a
leaflet to mark the answer data, generating various
20 conditions including current ability of the one who

wants sending of a leaflet, ability required for taking
a chair or a lecture meeting, a kind of chair or lecture
meeting recommended and a specific name of a chair or a
lecture meeting based on the marking result and
outputting the conditions to said electronic leaflet
browsing supporting step.

14. The electronic leaflet distribution/browsing
method as set forth in claim 1, further comprising
a charging step of charging an educational
organization according to the volume of data at new
registration or updating of contents data of an
electronic leaflet conducted at said electronic leaflet
generation step.

15. The electronic leaflet distribution/browsing
method as set forth in claim 14, wherein
said charging step charges an educational
organization according to the volume of data at new
registration or updating of contents data of an
electronic leaflet made in said electronic leaflet data
base.

16. The electronic leaflet distribution/browsing
method as set forth in claim 14, wherein
when one who wants sending of a leaflet accesses
the web site of said server side and right to access of

5 the one who wants sending of a leaflet in question is
checked, if the one who wants sending of a leaflet has
chargeable right to access, said user access
authentication step informs said charging step and said
selection supporting step that access of the one who
10 wants sending of a leaflet in question to chargeable
moving picture data, voice data and/or document data is
allowed,

15 said selection supporting step receives, through
said question step, various conditions presented by one
who wants sending of a leaflet and who is allowed to
access by said user access authentication step by
clicking an icon in the web site to designate each kind
of selection items set in advance related to the icon in
question, and searches said electronic leaflet data base
20 based on the various conditions received through said
electronic leaflet presenting step to select a
chargeable electronic leaflet matched most to the
various conditions input by the one who wants sending of
a leaflet in question from among chargeable electronic
25 leaflets accumulated in the electronic leaflet data base
and present, for the one who wants sending of a leaflet
in question, the selected electronic leaflet to said
client terminal on the side of one who wants sending of
a leaflet through the internet, and

30 said charging step charges the one who wants
sending of a leaflet in question according to conditions

of access to a chargeable electronic leaflet.

17. The electronic leaflet distribution/browsing method as set forth in claim 7, wherein

when chargeable said moving picture data, voice data and/or document data are sent to chargeable one who wants sending of a leaflet through the internet, said charging step executes processing of charging the one who wants sending of a leaflet in question.

18. An electronic leaflet system, comprising:

an electronic leaflet generation unit for making contents data related to leaflets concerning a plurality of educational organizations into electronic information through designation of various kinds of selection items set using icons in a web site on the side of a server to generate and output an electronic leaflet,

an electronic leaflet data base for making said electronic leaflet generated and output into a data base having a predetermined layered structure and preserving the obtained electronic leaflet,

a selection supporting unit for selecting at least one electronic leaflet optimum for various conditions presented by one who wants sending of a leaflet in question among said electronic leaflets and presenting the selected electronic leaflet to a client terminal on the side of one who wants sending of a

leaflet through an internet, and

an electronic leaflet browsing supporting unit
responsive to a request from one who wants sending of a
leaflet for automatically reproducing the contents
contained in a sub-menu prepared in advance in the
selected electronic leaflet in question on a display of
the client terminal on the side of the one who wants
sending of a leaflet in question to promote
understanding of the contents prepared in the selected
electronic leaflet in question.

19. The electronic leaflet system as set forth in
claim 18, wherein

said electronic leaflet
relates to attending-school or correspondence-
class chairs and lecture meetings of a plurality of
educational organizations such as universities,
preparatory schools, professional schools, cultural
schools and private schools for elementary/junior-
high/high schools.

20. The electronic leaflet system as set forth in
claim 18, wherein

said selection supporting unit
selects at least one optimum electronic leaflet
from among electronic leaflets according to various
conditions presented by one who wants sending of a

leaflet through designation of various kinds of selection items set in advance related to icons in the web site of said server.

10

21. The electronic leaflet system as set forth in claim 18, further comprising

a user access authentication unit for, when said client terminal of one who wants sending of a leaflet accesses the web site of said server, checking right to access of the one who wants sending of a leaflet in question and when the one who wants sending of a leaflet in question has right to access, informing the system side that access of the one who wants sending of a leaflet in question to the system is allowed.

5

10

22. The electronic leaflet system as set forth in claim 21, wherein

said selection supporting unit further comprises:

a question unit for receiving various conditions presented by one who wants sending of a leaflet and who is allowed to access by said user access authentication unit by clicking an icon in the web site of said server to designate each kind of selection items set in advance related to the icon in question, and

5

10

an electronic leaflet presenting unit for searching said electronic leaflet data base based on the received various conditions to select at least one

electronic leaflet matched most to the various
conditions input by the one who wants sending of a
15 leaflet in question from among electronic leaflets
accumulated in the electronic leaflet data base and
present the selected electronic leaflet to the client
terminal on the side of the one who wants sending of a
leaflet in question through the internet.

20 23. The electronic leaflet system as set forth in
claim 21, wherein

said selection supporting unit further comprises:

5 a question unit for receiving various conditions
presented by one who wants sending of a leaflet and who
is allowed to access by said user access authentication
unit by clicking an icon in the web site of said server
side to designate each kind of selection items set in
advance related to the icon in question through the
10 internet, and

an electronic leaflet presenting unit for
searching said electronic leaflet data base based on the
various conditions received from said question unit to
select a predetermined number of electronic leaflets in
15 descending order of suitability for the various
conditions input by the one who wants sending of a
leaflet in question from among electronic leaflets
accumulated in the electronic leaflet data base and
present the selected electronic leaflets to the client

20 terminal on the side of the one who wants sending of a
leaflet.

24. The electronic leaflet system as set forth in
claim 22, wherein

5 said electronic leaflet browsing supporting unit
includes a movie reproduction unit for, when an
electronic leaflet in which moving picture data, voice
data and/or document data are prepared as contents in
advance is selected by one who wants sending of a
leaflet, automatically reproducing the moving picture
data, voice data and/or document data in question on the
10 display of the client terminal on the side of the one
who wants sending of a leaflet in question to promote
understanding of the contents prepared in the selected
electronic leaflet.

25. The electronic leaflet system as set forth in
claim 24, wherein

5 said moving picture data, voice data and/or
document data include data generated by editing scenes
of school lessons recorded in the past in attending-
school or correspondence-class chairs and lecture
meetings held by educational organizations such as a
university, a preparatory school and a private school.

26. The electronic leaflet system as set forth in

claim 24, wherein

said moving picture data, voice data and/or
document data include data generated by editing
5 interview scenes recorded in the past of lecturers in
charge of attending-school or correspondence-class
chairs and lecture meetings held by educational
organizations such as a university, a preparatory school
and a private school.

10 27. The electronic leaflet system as set forth in
claim 24, wherein

said moving picture data, voice data and/or
document data include data generated by recording and
5 editing interview scenes of students who in the past
took attending-school or correspondence-class chairs and
lecture meetings held by educational organizations such
as a university, a preparatory school and a private
school.

10 28. The electronic leaflet system as set forth in
claim 24, wherein

said moving picture data, voice data and/or
document data include data generated by editing teaching
5 materials and transcripts of lectures for attending-
school or correspondence-class chairs presented by
educational organizations such as a university, a
preparatory school and a private school in the past.

29. The electronic leaflet system as set forth in claim 22, wherein

various kinds of selection items set in advance in said question unit include a condition related to at least one of ability and qualification required for taking attending-school or correspondence-class chairs and lecture meetings held by educational organizations such as a university, a preparatory school and a private school, budget, school lesson schedule and qualifying schedule.

30. The electronic leaflet system as set forth in claim 29, wherein

said question unit includes:

a mock examination icon which enables selection of a mock examination for supporting self-determination of basic scholastic ability and/or aptitude required for taking attending-school or correspondence-class chairs and lecture meetings held by educational organizations such as a university, a preparatory school and a private school,

a mock examination sending unit for, when one who wants sending of a leaflet and who is allowed to make an access by said user access authentication unit clicks the mock examination icon in the web site of said server side, sending question data of the mock examination to

the client terminal on the side of the one who wants sending of a leaflet in question through the internet, and

20 a mock examination determination unit for receiving answer data from said client terminal on the side of one who wants sending of a leaflet to mark the answer data, generating various conditions including current ability of the one who wants sending of a leaflet in question, ability required for taking a chair or a lecture meeting, a kind of chair or lecture meeting recommended and a specific name of a chair or a lecture meeting based on the marking result and outputting the conditions to said electronic leaflet browsing supporting unit.

30 31. The electronic leaflet system as set forth in claim 20, further comprising

5 a charging unit for charging an educational organization according to the volume of data at new registration or updating of contents data of an electronic leaflet conducted at said electronic leaflet generation unit.

32. The electronic leaflet system as set forth in claim 31, wherein

said charging unit charges an educational organization according to the volume of data at new

5 registration or updating of contents data of an
electronic leaflet made in said electronic leaflet data
base.

33. The electronic leaflet system as set forth in
claim 31, wherein

5 when said client terminal on the side of one who
wants sending of a leaflet accesses the web site of said
server side and right to access of the one who wants
sending of a leaflet in question is checked, if the one
who wants sending of a leaflet has chargeable right to
access, said user access authentication unit informs
said charging unit and said selection supporting unit
10 that access of the one who wants sending of a leaflet in
question to chargeable moving picture data, voice data
and/or document data is allowed,

15 said selection supporting unit receives, through
said question unit, various conditions presented by one
who wants sending of a leaflet and who is allowed to
access by said user access authentication unit by
clicking an icon in the web site of said server to
designate each kind of selection items set in advance
related to the icon in question, and searches said
20 electronic leaflet data base based on the various
conditions received through said electronic leaflet
presenting unit to select a chargeable electronic
leaflet matched most to the various conditions input by

the one who wants sending of a leaflet in question from
among chargeable electronic leaflets accumulated in the
electronic leaflet data base and present the selected
electronic leaflet to said client terminal on the side
of the one who wants sending of a leaflet through the
internet, and

said charging unit charges the one who wants
sending of a leaflet in question according to conditions
of access to a chargeable electronic leaflet.

34. The electronic leaflet system as set forth in
claim 24, wherein

when chargeable said moving picture data, voice
data and/or document data are sent to said client
terminal on the side of chargeable one who wants sending
of a leaflet through the internet, said charging unit
executes processing of charging the one who wants
sending of a leaflet in question.

00044710-072504